

## Working with Images

Images can be displayed in HTML page in two ways.

1. **Absolute url :-** In this model, we need to give the url of the image which is located on any website. Means you need to mention the domain name.

The image of websites may have copy rights, so be careful while using them in your professional websites.

```
<!DOCTYPE html>
<html>
  <head>
    <title>Displaying an Online Image </title>
  </head>
  <body bgcolor="lightgreen">
    <h1 align="center">Displaying an Online
Image</h1>
    <hr color="blue">
    <center></img></center>
  </body>
</html>
```

## **Link Tags**

These tags are used to create hyperlinks between one web page to another web page in the current website. Or one web page to another website as well.

**<a>** : This tag is called as Anchor tag which allows you create a link between one web page to another.

**<a>** tag is used to navigate from one web page to another.

**<a href="url of web page /path"> Link text </a>**

**Href** : Hyper Reference

Hyperlinks are of two types.

1. **Internal Hyperlinks** : These are used to navigate from one location to another location (one para to para) within the current web page.

**Steps to create hyperlinks in the current web page:**

Step1. Create an anchor tag with **href="#id of link"**

Step2. Create an id for the HTML element that you want to navigate. e.g. **<p id="id of link"> </p>**

Note:- Id of HTML element should always be unique.

2. **External Hyperlinks** :- These are used to navigate from web page to another.

- Navigating from one web page to another web page within the current website.
  - Navigating from current website to another website

# Demo11.html

```
<!DOCTYPE html>
<html>
  <head>
    <title>Internal Hyperlinks-Within the page</title>
  </head>
  <body bgcolor="yellow" text="blue">
    <h1 id="top">Welcome to MyShop</h1>
    <h2><a href="#product1">Product1</a></h2>
    <h2><a href="#product2">Product2</a></h2>
    <pre>
      This is about the products of my shop.
      This is about the products of my shop.
    </pre>
  </body>
</html>
```

This is about the products of my shop.

</pre>

<h3><a href="#top">Go to Top</a> </h3>

<pre id="product1">

This is about my first product.

</pre>

<h3><a href="#top">Go to Top</a> </h3>

<pre id="product2">

This is about my second product.

This is about my second product.

```
This is about my second product.  
This is about my second product.  
This is about my second product.  
</pre>  


### <a href="#top">Go to Top</a>

  
</body>  
</html>
```

List Tags :- List tags in HTML allows you to display a list of items. These lists are divided into two types.

- 1. Ordered List - <ol>
- 2. Un Ordered List - <ul>

**Ordered List :-** It is used to display a list of items which should follow a sequence. Ordered List will displayed with numbering like 1,2,3..... But we can change the style of ordered list like a,b,c or I,II,III,IV etc.

We can create ordered list with <ol> tag. This tag contains a set of List Items. We have to use <li> tag to specify list items.

Attributes:

- type="1/a/i"
- start="3"

## Demo12.html

```
<!DOCTYPE html>
<html>
  <head>
    <title>Ordered List Demo1</title>
  </head>
  <body bgcolor="lightblue" text="red">
    <h1>UI Technologies</h1>
    <hr color="darkblue">
    <ol>
      <li>HTML</li>
      <li>CSS</li>
      <li>Java Script</li>
      <li>JQuery</li>
      <li>BootStrap</li>
      <li>Angular</li>
      <li>React</li>
    </ol>
    <ol type="a">
      <li>HTML</li>
      <li>CSS</li>
```

```
<li>Java Script</li>
<li>JQuery</li>
<li>BootStrap</li>
<li>Angular</li>
<li>React</li>
</ol>
<ol type="I">
<li>HTML</li>
<li>CSS</li>
<li>Java Script</li>
<li>JQuery</li>
<li>BootStrap</li>
<li>Angular</li>
<li>React</li>
</ol>
<ol type="i" start="3">
<li>HTML</li>
<li>CSS</li>
<li>Java Script</li>
<li>JQuery</li>
<li>BootStrap</li>
```

```
<li>Angular</li>
<li>React</li>
</ol>
</body>
</html>
```